FROM:

Dr. Walter M. Douglas

Senior Patent Attorney

Corning Incorporated

SP-TI-03-01

Corning, NY 14831

Telephone: +1 607 974-2431

Facsimile +1 607 974-3848

E-mail: douglaswm@coming.com



PRIVILEGED & CONFIDENTIAL

RECEIVED CENTRAL FAX CENTER FEB 0 7 2008



То:	Mail Stop: Amendments Commissioner for Patents Art Unit: 1722 Attn: Felisa Carla Hiteshew	From:	Walter M. Douglas	
CC:		Pages:	6 Including Cover	
Fax No.	571-273-8300	Date:	February 7, 2006	
Re:	US application 10/611,506 filed J	lune 30, 2003		
Docket i	Number: SP01-346A			
Please cont	act Terri Gustin at (607) 248-1318 if all p	ages of this transn	nission are not received.	

Please find to follow cover:

5 pages Response in reply to a Supplemental Notice of Allowability

## CONFIDENTIAL AND PRIVILEGED NOTICE

The information contained in this facsimite is intended for the named recipient(s) only. It may contain PRIVILEGED or CONFIDENTIAL matter, if you receive this facsimite in error, please notify us immediately and we will arrange the return of this document to us. Please do not review this document or disclose its contents to anyone. Thank you,

H;\Faxes - WALTER\PTO amendment fax.doc

Appl. No.: 10/611,506

Amdt. Dated: February 7, 2006

Reply to Office Action of: January 30, 2006

RECEIVED CENTRAL FAX CENTER FEB 0 7 2006

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/611,506

Applicant Filed Malcolm N. Ivy June 30, 2003

Title

Method of Making Optical Fluoride Crystal Feedstock

Method of Making Optical Fluoride Crystal Feeds

TC/A.U.

1722

Examiner

Felisa Carla Hiteshew

Docket No. :

SP03-074

Mail Stop: Amendments Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

:

## **AMENDMENT**

Sir:

In response the Supplemental Notice of Allowability of January 30, 2006, we agree with the following:

Amendments to the Claims - NONE. The Supplemental Notice of Allowability indicated that the claims are Accepted and Allowed as filed. A listing of the claims begin on page 2 of this paper.

Remarks/Arguments begin on page 5 of this paper.